# KENWOOD

KRC-407 KRC-307S CASSETTE RECEIVER
INSTRUCTION MANUAL

KENWOOD CORPORATION

Take the time to read through this instruction manual. Familiarity with installation and operation procedures will help you obtain the best performance from your new Cassette-receiver.

#### For your records

Record the serial number, found on the back of the unit, in the spaces designated on the warranty card, and in the space provided below. Refer to the model and serial numbers whenever you call upon your KENWOOD dealer for information or service on the product.

Model KRC-407/307S Serial number

©B64-1319-00 (KW)

#### Contents

Before use Warning	3
Basic operations         6           Power         6           Sw tening Vodes         6           Volume         6           Attenuator         6           Loudness         6	5 7
Tuner features         1           Tuning         8           Station Proset Memory         8           Auto Memory Entry         8           Clean Reception System Circuit (CRSC)         8           Clock display         8	3 8 8
Cassette player features           Playing Cassette Tapes         10           Fast Forwarding and Rewincing Cassette Tapes         10           Using Dolby B Noise Reduction         10           Switching Tape Types         10           Blank Skip         11           Tuner Call         1           Tape Advance         1           Music Repeat         1           Clock display         1	00001111
External disc control features         11           Playing Disc mode	2333444

Other features	
Audio Contro Setting	16
Audio Control Setting	16
Disabled System Indicator (DS.)	16
Theft Deterrent Facopiate	16
Installation	
Accessories	18
Installation Procedure Connecting Wires to Terminals	1 8
Connecting Wires to Terminais	19
Installation	20
Troubleshooting guide	23
Specifications	
Specifications	20





### Dear Customer:

Selecting fine audio equipment such as the unit you've just purchased is only the start of your musical enjoyment. Now it's time to consider how you can maximize the fun and excitement your equipment offers. This manufacturer and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear without annoying blaring or distortion — and, most importantly, without affecting your sensitive hearing.

Sound can be deceiving. Over time your hearing "comfort level" adapts to higher volumes of sound. So what sounds "normal" can actually be loud and harmful to your hearing. Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

#### To establish a safe level:

- Start your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, and without distortion.

#### Once you have established a comfortable sound level:

· Set the dial and leave it there.

Taking a minute to do this now will help to prevent hearing damage or loss in the future. After all, we want you listening for a lifetime.

# We Want You Listening For A Lifetime

Used wisely, your new sound equipment will provide a lifetime of fun and enjoyment. Since hearing damage from loud noise is often undetectable until it is too late, this manufacturer and the Electronic Industries Association's Consumer Electronics Group recommend you avoid prolonged exposure to excessive noise. This list of sound levels is included for your protection.

#### Decible <u>Level</u> <u>Example</u>

- 30 Quiet library, soft whispers
- 40 Living room, refrigerator, bedroom away from traffic
- 50 Light traffic, normal conversation, quiet office
- 60 Air conditioner at 20 feet, sewing machine
- 70 Vacuum cleaner, hair dryer, noisy restaurant
- 80 Average city traffic, garbage disposals, alarm clock at two feet.

#### THE FOLLOWING NOISES CAN BE DANGEROUS UNDER CONSTANT EXPOSURE

- 90 Subway, motorcycle, truck traffic, lawn mower
- 100 Garbage truck, chain saw, pneumatic drill
- 120 Rock band concert in front of speakers, thunderelap
- 140 Gunshot blast, jet plane
- 180 Rocket launching pad

Information courtesy of the Deafness Research Foundation.





#### Safety precautions

#### **AWARNING**

# To prevent injury or fire, take the following precautions:

- Insert the unit all the way in until it is fully ocked in place. Otherwise it may fail out of place when joited.
- When extending the ignition, pattery, or ground wires, make sure to use automotivegrade wires or other wires with a 0.75mm (AWC18) or more to prevent wire deterioration and damage to the wire coating.
- To prevent a short drout, nover put or leave any metallic objects (such as coins or metal tools) inside the unit.
- If the unit starts to emit smoke or strange smells, Lim off the power immediately and consult your Kenwood dealer.
- Make sure not to get your fingers caught between the faceplate and the unit.
- Be careful not to grow the unit or subject if to strong shock.

The unit may break or crack because it contains glass parts.

 Do not touch the liquid crystal fluid if the LCD is damaged or broken due to shock. The liquid crystal fluid may be dangerous to your health or even fatal.

If the Equid crystal fluid from the LCD contacts your body or clothing, wash it off with soap immediately.

#### **ACAUTION**

# To prevent damage to the machine, take the following precautions:

- Make sure to ground the unit to a negative 12V DC power supply.
- Do not open the top or pottom covers of the unit.
- Do not install the unit in a soot exposed to chect surlight or excessive heat or humidity. Also avoid places with too much dust or the possibility of water splashing.
- Do not set the removed faceblate or the faceblate case in areas exposed to direct sunlight, excessive heat or humborty. Also avoid places with too much dust or the possibility of water splashing.
- To prevent deterioration, do not touch the terminals of the unit or faceplate with your fingers
- Do not subject the facoplate to excessive shock, as it is a piece of precision eoupment.
- When replacing a fuse, only use a new one with the prescribed rating. Using a fuse with the wrong rating may cause your unit to malfunction.
- To prevent a short direct when replacing a fuse, first disconnect the wiring harness.
- Do not place any object between the faceplate and the unit.
- Do not use your own screws. Use only the screws provided. If you use the wrong screws, you could damage the unit.

#### IMPORTANT INFORMATION

You cannot connect the unit directly to the following CD automatic changers. If you want to use older changers with the unit, follow the directions below according to the type of changer you own:

- KDC-C200 / KDC-C300 / KDC-C400

Use the extension caple and the control box attached to the CD changer, and the obtions CA-DS100 converter cord.

 KDC-C301 / KDC-C600 / KDC-C800 / KDC-C601 / KDC-C401

Use the extension cable attached to the CD changer, and the optional CA-DS100 converter cord.

 KDC-C100 / KDC-C302 / C205 / C705 / non-Kenwood CD changers

Cannot be used with this model.

#### **ACAUTION**

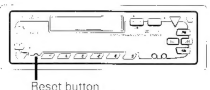
You can damage both your unit and the CD changer if you connect them incorrectly.

#### **FCC WARNING**

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

#### NOTE

- If you experience problems during installation, consult your Kenwood dealer.
- If the unit does not seem to be working right, try pressing the reset button first. If that does not solve the problem, consult your Kenwood dealer.



 Characters in the LCD may become difficult to read in temperatures pelow 41 F (5, C)

#### Cleaning the Faceplate Terminals

If the terminals on the unit or faceplate get cirty, wipe them with a dry, soft cloth.

#### Cleaning the Unit

If the front panel gets dirty, turn off the power and wipe the panel with a cryis iconcloth or soft cicth.

#### **ACAUTION**

Do not wipe the panel with a hard cloth or a cloth dampened by volatile solvents such as paint thinner and a conol. They can scratch the sulface of the panel and/or cause the indicator letters to beel off.

Dolby noise reduction manufactured under license from Dolby Laboratones Licensing Corporation.

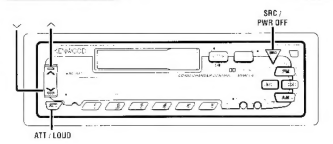
"DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

#### Cleaning the Tape Head

After you have listened to many cassettes over a long period of time, magnetic bowder from the tabes and dust accumulates on the tape head, causing noise and a deter dration in sound quality. Clean the tape head using a cleaning tabe or cleaning kit designed for use in car audio systems.

#### Handling Cassette Tapes

- Do not play a cassette whose tape has gone slack. In such a case, wind it tight using a bencil or the like in one of the spools. Praying slack cassette tapes can result in the tape tangling around the capstan and/or pinch rollers, causing trouble.
- Do not play a deformed cassette or one whose label is starting to come off, as it can cause the unit to malfunction.
- Do not leave tabes in not praces, such as or dashboards and other spots exposed to direct sunlight, or near heater outlets. They can deform the cassette.
- Avoid using extremely long cassotte tabes, such as 100-minute-long tapes. Such tabes are very thin, and can tangle casity around the pinch rollers or other parts inside the unit, causing unit failure.
- Remove a cassette tape from the unit when not listening to it for a while. If you leave a tape in the unit too long, it may stick to the table head and cause unit malfunction.





#### Power

#### Turning on the power:

Press the SRC (source) button.

#### NOTE

Turn the power on before carrying out the following procedures.

#### Turning off the power:

Press the PWR OFF button for at least one second.

#### **Switching Modes**

#### Switching Modes:

Each time you press the SRC (source) button, the mode switches as follows:

Tuner mode

Tabe mode

External disc control mode/AUX mode

#### NOTE

- The mode switches to the next mode from any mode which cannot be used.
- The external disc control mode will differ depending on the unit that is connected.
- The AUX mode is available only when the AUX switching adapter (CAICTAX) is connected to this unit.
   During the AUX mode, 'AV in' will show in the display.
   When the CA-CTAX is being used, the AUX Mode will replace the External Disc Control Mode.

#### Volume

Increasing Volume:

Press the A button to turn up the volume.

#### Decreasing Volume:

Press the V button to turn down the volume.

#### Attenuator

This function allows you to turn down the volume quickly.

#### Turning Attenuator On/Off:

Press the ATT button to switch the attenuator on and off. When the attenuator is on, the ATT indicator of inks. When the attenuator is off, the volume returns to the original level.

#### NOTE

Turning the volume all the way down coact vates the attenuator function.

#### Loudness

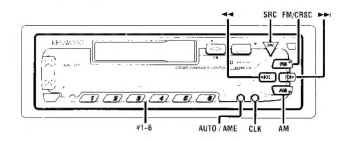
This function amplifies low and high tones when the volume is turned down.

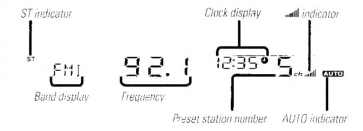
The LOUD indicator lights up when the loudness function is on.

#### Turning Loudness On/Off:

Press the LOUD button for at least one second to switch the loudness on and off.

#### Tuner features





#### Tuner features

#### Tuning

You can choose between auto seek tuning of receivable frequencies and manual tuning.

- 1 Press the SRC (source) button repeatedly to select the tuner mode. TUnE' is displayed when the tuner mode has been selected.
- Press either the FM or AM button to select the band. Fach time you press the FM button, the band switches between I V1, FM2, and FV3 (which are used for groups of preset stations). Press the AM button to select the AV band.
- 3 Press the AUTO button to switch between auto seek tuning and manual tuning. The AUTO indicator lights up only when auto seek tuning is selected.
- 4 Auto Seek Tuning
  Press the ▶►I button to seek higher frequencies
  Press the ◄◄ putton to seek lower frequencies.
  - Manual Tuning
     Press the Both
    - Press the ►►I button to increase the frequency by one step. Press the ◄◄ button to decrease the frequency by one step.

#### NOTE

The ST indicator lights up when stereo proadcasts are being received

#### Recalling a Preset Station:

Press the creset station button (#1-6) for the desired station. The number of the recalled station is a splayed.

#### NOTE

You can store six stations in each of the FM1, FM2, FM3, and AM bands.

#### **Auto Memory Entry**

You can automatically store all the receivable frequencies in the band currently being listened to, and then recall them with the touch of a button later. This function is especially useful when you are travelling and do not know what stations are available. Up to six frequencies can be stored this way.

- 1 Select the band for auto memory entry.
- 2 Press the AME button for at least two seconds to start automemory entry.

The numbers of the preset station buttons are shown in order. When all the stations in a certain pand are stored in the preset memory, the auto memory entry stops. The tuner then plays the last station received.

#### Recalling a Preset Station:

Press the preset station button (#1-6) for the desired station. The number of the recalled station is displayed.

#### Station Preset Memory

Store the frequency of a station. You can then recall that station with a single touch of a button.

- 1 Select the bane/ station that you want to have stored.
- 2 Press the button (#1.6) that you want to use for the station, for at least two seconds.

The button number blinks once in the display to indicate that the data has been stored.

#### Clean Reception System Circuit (CRSC)

Temporarily have reception switched from stereo to mono to reduce multi-path noise when listening to the FM station. The factory default for this function is ON.

#### Turning CRSC On/Off:

Press the CRSC button for at least one second to turn the function on/off. " in a sprayed when CRSC is on.

NOTE

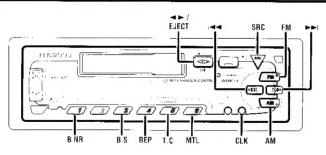
Strong electrical fields (such as from power lines) may cause unstable sound quality when CRSC is turned on. In such a situation, turn it off.

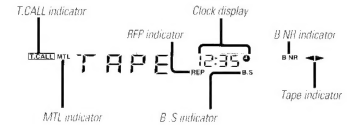
#### Clock display

#### Turning clock display On/Off:

Press the CLK button to switch the clock display on and off. The ullet indicator lights while the clock is displayed.

#### Cassette player features





#### Playing Cassette Tapes

#### Loading and Playing Cassettes:

Load a cassette with the tabe exposed on the right.

The tape starts playing automatically.

#### Playing Cassettes Already Loaded:

Press the SRC (source) button repeatedly to select the tape mode. 'TAPE' is displayed when the tape mode has been selected.

#### Listening to the other side:

Press the **◄►** outton

Tape play switches to the other side.

#### Stopping and Ejecting Cassettes:

Press the **Press** the putton for all least one second. The tape stops playing and the cassette ejects.

#### NOTE

Remove a cassette from the unit when help steining to it for a while. If you leave it in the unit too long, the tabe may stick to the table head and cause unit mailurel on

#### Function of the KRC 407

#### **Using Dolby B Noise Reduction**

Listen to tapes recorded using Dolby B NR.

#### Turning Dolby B Noise Reduction On/Off:

Press the BINB button to switch Dorby BINB on and off. The BINB indicator lights up when it is turned on.

Function of the KRC-407

#### Switching Tape Types

Select type of tape being played.

#### Switching Tape Types:

Press the MTI (Metal) button to switch the metal tape indicator on and off and to select the tape type. Turn the MTI indicator of for normal tape (Type I) playback.

Turn the MTL indicator on for the following tape types:

CrO (Type I) FeC: (Type II) Metal (Type IV) Solecting the wrong tabe Type may cause sound quality to suffer.

#### Fast Forwarding and Rewinding Cassette Tapes

#### Fast Forwarding Tapes:

Press the FM button

The tape indicator blinks in the direction of the tape as 4 is being fast forwarded.

#### Rewinding Tapes:

Press the AM button

The labeling cator blinks in the direction of the table as it is being rewound.

#### Canceling:

Press the **IP** outton.
Normal tabe play will begin

#### Blank Skip

Automatically fast forward to the beginning of the next track when long blank spaces (10 seconds or more) are detected, continuing tape playback. The B.S indicator lights up when blank skip is turned on.

#### Turning Blank Skip On/Off:

Press the B.S button to switch blank skip on and off.

#### NOTE

- If the plank space contains much noise, the plank skip function may not work right.
- Sections recorded at low lovels may trigger the plank sear function if they last for 10 seconds or more.

#### **Tuner Call**

Switch automatically to the tuner while you are rewinding or fast forwarding the tape.

#### Turning Tuner Call On/Off:

Press the T.C button to switch tunerical on and off. The TiCALL indicator lights up when tunerical is turned on

#### NOTE

When you turn on the Tuner Call function, the motorised antenna  $\bar{w}$  I extend automatically.

#### **Tape Advance**

Rewinds to the beginning of the track currently being listened to (or fast forwards to the beginning of the next track), continuing tape playback.

#### Rewinding tape to the beginning of current track:

Press the Issue outton, and the table will rewind to the beginning of the current track and automatically start playing again.

#### To advance to the beginning of the next track:

Press the **>>**I button, and the tape will advance to the beginning of the next track and automatically start diaying again.

#### NOTE

Table advance "knows" where a track begins by detecting this blank space preceding it (the space between tracks). However, when the blank space lasts for less than four seconds or contoins noise, this function may not be rate correctly. Furthermore, sections that are recorded at low levels may trigger the function if they last for four seconds or more.

#### **Music Repeat**

Repeatedly plays the track currently being listened to.

#### Turning Music Repeat On/Off:

Press the REP button to switch music repeat on/off.
The REP indicator lights up when music repeat is turned on.

#### Canceling Music Repeat:

Press either the RFP of <> button.

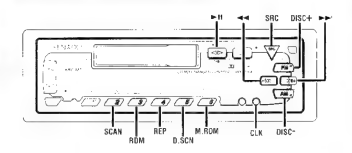
#### NOTE

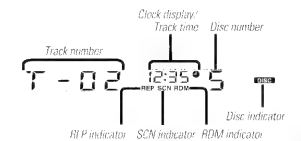
Vusio repeat. Enows' whore a track begins by detecting the planspace preceding it the space botween tracks). However, when the blank space lasts for less than four seconds or contains no set this function may not operate correctly. Furthermore, sections that are recorded at low love's may trigger the function if they last for four seconds or more.

#### Clock display

#### Turning clock display On/Off:

Press the Crik button to switch the clock display on and off. The Ondicator lights while the clock is displayed.





#### Playing Disc mode

This function permits the connection of optional players and the playing of discs.

#### Playing Discs:

Press the SRC button repeatedly to select the external disciontrol mode.

The disc will start playing.

#### NOTE

The external discipontrol mode will differ, depending on the unit that is connected.

Mode Display Examples

• IDISC ...when a disc changer is connected

#### Pausing and Restarting Disc Play:

Press the >II button to make the discipalise.
Press the same button again to start play again

#### NOTE

- When one disc has finished playing its last track, the next disc in the changer starts playing. When the last disc in the changer has finished, the player returns to the first disc and starts playing if
- Disc #10 is displayed as '0'.

#### Fast Forwarding and Reversing Disc Play

#### Fast Forwarding Disc Play:

Hold down on the ▶► putton.

Release your finger to play the oisc at that point.

#### Reversing Disc Play:

Hold down on the << putton.

Release your linger to play the disc at the point.

#### NOTE

You cannot use reverse play between tracks depending on the model being connected. Instead, the reverse play function is

canceled when it reaches the beginning of a track, at which point normal play will automatically resume.

#### Track Search

Search forward or backward through the tracks on the disc until you reach the one that you want to listen to.

#### Making a Reverse Track Search:

Press the I◄◀ button to display the desired track number. Press once to search back to the beginning of the current track, twice to search back to the beginning of the previous track, and so forth.

Play starts at the beginning of the displayed track number.

#### NOTE (For disc changers)

Pressing the IIII putton while listening to track 1 will only search back to the beginning of that track. The reverse search is not 'recycled' to the last track on the disc.

## Making a Forward Track Search: Press the ►► button to display the desired track number.

Press once to fast forward to the next track, twice to fast forward to the track after that, and so forth.

Play starts at the beginning of the displayed track number.

#### NOTE (For disc changers)

You cannot make a forward track search when listening to the last track on a disc.

#### **Disc Search**

Search forward or backward through the discs in a disc changer.

#### Making a Reverse Disc Search:

Press the DISCH button to display the desired disc number. Each time the button is pressed, the displayed disc number decreases by one. Play starts at the beginning of the displayed disc.

#### Making a Forward Disc Search:

Press the DISC+ button to display the desired disc number. Lach time the button is pressed, the displayed disc number increases by one.

Play starts at the beginning of the displayed disc.

#### NOTE

"I OAd" is displayed when discs are being exchanged on the disc changer.

#### Track / Disc Repeat

Repeat playing the track or the disc currently being listened to.

#### Turning Repeat Play On/Off:

Press the BEP outton to switch repeat track/disc play on and off as follows:

Track Repeat ON

Disc Repeat ON

Track/Disc Repeat OFF

The REP indicator, ghts up when repeat play is turned on. The track number of his in the display when track repeat is on the display when display as repeat is on.

#### NOTE

Repeat play is canceled when you stop playing the disc

#### External disc control features

#### Track Scan

Successively play the beginning of each track on a disc until you find the track that you want to listen to.

#### Starting the Track Scan:

Press the SCAN button. The SCN indicator lights up and the first 10 seconds of each track will be played, in order. The track number currently being heard of hks in the display

#### Stopping to Listen to the Track Being Scanned:

Press the  $\blacktriangleright \Pi$  or SCAN button again to step the scan and keep on listening to a track normally

#### NOTE

- The track scan function is cancelled when you stop blaying a disc.
- The track scan function only scans each track on a discioned.

#### Disc Scan

Successively play the beginning of each disc on a changer until you find the one that you want to listen to.

#### Starting the disc scan:

Press the DISCN putton. The SCN indicator lights up and the first 10 seconds of each olso will be played, in the order they are loaded on the changer.

The disc number currently being heard blinks in the display.

#### Stopping to Listen to the Disc Being Scanned:

Press the **III** or D.SCN button again to stop the scan and keep on fistening to the disc normally

#### NOTE

- The disc scan function is cancelled when you stop playing a disc.
- The disc scan function only scans each disc on the changer once.
- \*ILOAd is displayed when discs are being exenanged on the disclenanger.

#### Random Play

Play all the tracks on the current disc in random order.

1 Press the RDM button to switch random play on and off. The RDM indicator lights up when random play is turned on. The track number will change over and over in the display as the next track is being selected.

When the track has been selected, blay will begin. The sciented track number blinks in the display as it is being prayed.

#### NOTE

When are the tracks on a contain disc have been prayed using random play, the next disc on the changer will start playing using the same function.

2 To change the track being heard, press the ►► outton. Another track will be selected and played.

#### NOTE

Random play is canceled when you stop playing a disc.

#### Magazine Random Play

Play the tracks on all the discs in the disc changer in random order.

 Press the VIRDM butten to switch magazine random play on and off.

The RDM indicator lights up when magazine random biay is turned on.

The disc and track numbers will change over and over in the display as the next track is being selected.

When the disc/track has been selected, play will begin. The selected disc/ track number blinks in the display as it is being prayed.

#### NOTE

This function is not available with the following mode st KDC-C200/C300/C400/C301/C401

2 To change the track being heard, press the ▶►I button. Another disc/track will be selected and played.

#### NOTE

- · Magazine random play is canceled when you stop playing a disc
- The time neceed for random selection depends on the number of discs loaded in the disc magazine.

#### Clock display

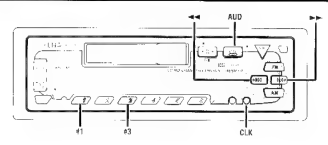
#### Switching to the Clock display:

Fach time you press the CLK button, the display switches between the Track time and Clock.

#### NOTE

The 🎱 indicator lights while the clock is displayed.

#### Other features





#### **Audio Control Setting**

Adjust various parameters of sound quality.

- 1 Press the AUD button to enter the control mode.
- 2 Press either the FM or AM button.

Fach time the button is pressed, the adjustment mode will change as follows:

Pressing the EM outton advances the display, and pressing the AM outton reverses it.



#### NOTE Source tone memory

Each source (tape, FM, AM) and disciplinarities its own memory in which to store the bass and treble tone settings. The settings made for a particular source are recalled automatically whenever you use that source (for example, FM mode uses the tone settings made for FM, AM for AM, etc.).

3 Press the Md/NN button.
Look at the table to adjust the mode being displayed.

Adjustment mode	Operation of Audio control button	
(Display)	► button	<b>▶►</b> I button
Bass ("BAS")	Bass decreased.	Bass increased.
Treble("TRE")	Treble decreased	Treble increased
Balance("BL")	Left channel emphasized	Right channel emphasized.
Fader ("FD")	Rear channel increased.	Front channel increased.

4 Press the AUD button to end the control mode.

#### **Adjusting Time**

Adjust the time.

- 1 When the time is not displayed, first press the CLK button to display the time.
- 2 While holding down the CLK button, press the I◄◄ or ►►I buttons to ad ust the time.

The IIII button adjusts the hour and the IIII button adjusts the minutes.

#### Disabled System Indicator (DSI)

A red indicator will blink on the unit after the faceplate is removed, warning potential thieves. The factory default for this function is ON.

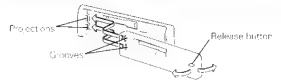
#### Turning Disabled System Indicator On/Off:

- Turn the power of the unit off.
- While pressing buttons #1 and #3 at the same time, press the SRC button.

Repeat steps 1 and 2 above to turn DSI back on.

#### Theft Deterrent Faceplate

The faceplate of the unit can be detached and taken with you, helping to deter theft.



#### Removing the Faceplate:

Press the release button.

The faceplate is unlocked, allowing you to detach it.

#### NOTE

 The faceplate is a precision piece of equipment and can be damaged by shocks or jolts. For that reason, keep the faceplate in its special storage case while detached.



 Do not expose the faceplate or its storage case to direct sunlight or excessive heat or humidity. Also avoid places with too much dust or the possibility of water splashing.

#### Reattaching the Faceplate:

- 1 Align the projections on the unit with the grooves on the faceplate.
- 2 Push the faceplate in until it clicks. The faceplate is locked in place, allowing you to use the unit.

# Accessories **External view** Number of items 3 5 [7

#### **ACAUTION**

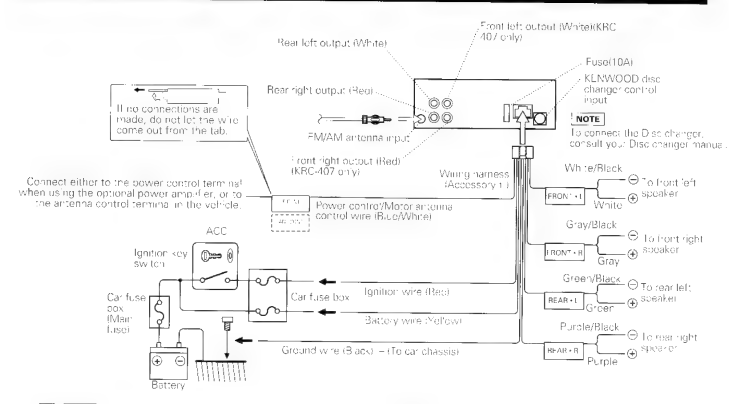
The use of any accessories except for those provided might result in damage to the unit. Make sure only to use the accessories shipped with the unit, as shown above.

#### Installation Procedure

- To prevent a short circuit, remove the key from the ignition and disconnect the — battery.
- 2. Make the proper input and output wire connections for each unit.
- 3. Connect the speaker wires of the wiring harness.
- 4. Connect the wiring namess wires in the following order: ground, battery, ignition:
- 5. Connect the wiring namess connector to the unit.
- 6. Install the unit in your car.
- 7. Reconnect the battery.
- 8. Press the reset button.

#### **ACAUTION**

- If your car's ignition does not have an ACC position, connect
  the ignition wires to a power source that can be turned on and
  off with the ignition key. If you connect the ignition wire to a
  power source with a constant vo tage supply, as with battery
  wires, the battery may die.
- If the console has all d, make sure to install the unit so that the faceplate will not hit the lid when closing and opening.
- If the fuse blows, first make sure the wires aren't touching to cause a short direuit, then replace the old fuse with one with the same rating.
- Do not let unconnected wires or terminals touch metal on the car or anything else conducting electricity. To prevent a short circuit, do not remove the caps on the ends of the unconnected wires or the terminals.
- Connect the speaker wires correctly to the terminals to which
  they correspond. The unit may be damaged or fair to work if you
  share the wires or ground them to any meta- part in the car.
- After the unit is installed, check whether the brake lamps, blinkers, wipers, etc. on the car are working properly
- Insulate unconnected wires with vinyl tape or other is milar material.
- Some disc changers need conversion cords for connection. See the section on 'Safety Precautions' for details.



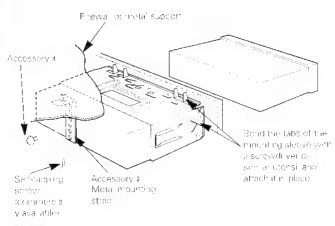
#### AWARNING

if you connect the ign tion wire (red) and the cattery wire (ye low) to the car chassis (ground), you may cause a short circuit, that in turn may start a fire. Always connect those wires to the power source running through the fuse box.

#### ACAUTION

When only two speakers are being connected to the system, connect the connectors either to both the front output terminals or to both the rear output lerminals (do not mix front and rear). For example, if you connect the  $\pm$ -connector of the left speaker to a front output terminal, do not connect the  $\pm$ -connector to a rear output terminal.

#### **■** Installation

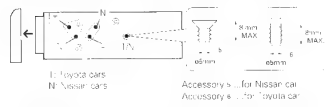


#### NOTE

Make sure that the unit is installed securely in place. If the unit is unstable, it may malfunction (for example, the sound may skip).

#### ■ Installing in Japanese-Made Cars

- 1 Refer to the section "Removing the hard rubber frame (P. 21)" and then remove the hard rubber frame.
- 2 Align the holes in the unit (two locations on each side) with the vehicle mounting blacket and secure the unit with the accessory screws.

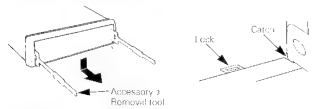


#### **ACAUTION**

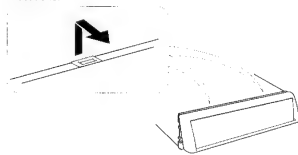
- During installation, do not use any screws except for those provided. The use of different screws might result in damage to the main unit.
- Damage may occur if a screwdriver or similar too is used with excessive force during the installations.

#### Removing the hard rubber frame

1 Engage the catch pins on the removal tool and remove the two locks on the lower leve.
Lower the frame and pull it forward as shown in the figure.



When the lower level is removed, remove the upper two locations.

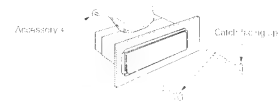


#### NOTE

The frame can be removed from the top side in the same manner.

#### ■ Removing the Unit

- 1 Refer to the section "Removing the hard rubber frame (P. 21)" and then remove the hard rubber frame.
- 2 Remove the Hex-head screw with integral washer (V4x8) on the back panel.
- 3 Insert the two removal tools deeply into the slots on each side, as shown.



4 Lower the removal tool toward the pottom, and pull out the unit halfway whilst pressing towards the inside.



#### **ACAUTION**

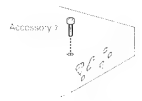
Be careful to avoid injury from the catch pins on the removal tool.

Pull the unit all the way out with your hands, being careful not to drop it.



#### ■ Screwing the Faceplate on the Unit

If you want to fasten the faceplate to the main unit so that it does not fall off, screw in the provided screw (c4  $\times$  16 mm) in the no-e shown below.



#### **ACAUTION**

Never insert the taptite screw (o4  $\times$  16 mm) in any other screw hole than the one specified. If you screw it in another hole, it will contact and may cause damage to the mechanical parts inside the unit.

#### **Troubleshooting Guide**

What might seem to be a malfunction in your unit may just be the result of slight misoperation or miswiring. Before calling service, first check the following table for possible problems.

PROBLEM	POSSIBLE CAUSE	SOLUTION
The power doos not turn on.	The fuse has blown	After checking for short circuits in the wires, replace the fuse with one with the same rating.
No sound can be heard, or the volume is low.	Attenuator is turned on.	Turn off Attenuator.
	The facer or balance sottings are set all the way to one side.	Reset the fador or balance settings
	The input/output wires or wiring namess are connected incorrectly.	Reconnect the input/output wires or the wiring hamess conduity. See the section on iConnecting Wires to Lemma's .
	The cassette tape is bad.	Try playing another cassette tape. If works fine, the first table was bao
	The cassette tape is not loaded properly.	If the tape not start to blay when a cassette tape is inserted eject. Land by inserting it again.
The tape does not go in 7 No sound can be neard even though the tape display is made.	The car ignition was turned off during tabe eject; or the tape was pulled out during loading, switching the mode to tape mode even though no tabe is in	Press the Eject button.
Nothing happens when the buttons are pressed.	The computer ship in the unit is not functioning normally.	Press the loset butten on the unit (see p. 5)
The sound quality is poor or isstanted.	The tape head is dirty	Clean the take hoad, referring to the section bin Cleaning the take head lisee $\rho$ .5).
	One of the speaker wires is being pinched by a screw in the call	Cheus me speaker witing.
	The speakers are not wired correctly	Reconnect the speaker wires so that each output terminal is connected to a different speaker.
Rad o reception is poor	The car antenna is not extended	Polithe antenna cut all the way
	The antenna control wire is not connected	Connect the wire correctly, referring to the section on Connecting Wres to form rats?.
The memory is grased when the ignition is turned off	The battery wire has not been connected to the proper terminal.	Connect the wire correctly, referring to the section on 'Connecting Wires to Termina's
	The ignition and cattery wire are incorrectly connected	Connect the wire correctly, referring to the section on

#### **Troubleshooting Guide**

#### External disc control mode

PROBLEM	POSSIBLE CAUSE	SOLUTION
The disc control mode cannot be selected	No cable has been connected to the disc changes input term has on the unit.	Connect the caple to the disc changer input terminal on the unit.
The specified also apes not	The specified CD is quite ditty	Clean the CD
play, but another one plays instead	the CD is upside down.	Load the CD with the labeled's dolub.
	The also is loaded in a pitterent slot from that specified	Fject the disc magazine and check the number for the specified disc.
	The disc is severely scratched	Try another disc instead.
The spend axips	Something is fouching the disc changer	Remove whatever is touching if.
	$In_{P}(CD)$ is scratched or diffy.	If skipping happens at the same place when the car is stopped, something with the CD is wrong. Clean the CD
The display shows that the changer is being played, but no sound can be heard.	The computer of pure the unit is not functioning normally	Press the reset outton on the unit (see b. 5)
The specified track without play.	Pandomiplay or magazine random play has been selected	Turn of random play or magazine random play.

#### If the following situations, consult your nearest service center:

- Even though the disc changer is connected, the Disc Changer Mode is not on, with 'AV in' showing in the display during the Changer Mode.
  Even though no device (KCA-S210A, CAIC1AX, KDC-CPS82 or KDC CX82) is connected, the AUX Mode is entered when switching modes.

The following messages are displayed when certain problems are occurring in your system. Take the recor	nmended
actions.	

F-01	No disc magazine has been loaded in the changer. The disc magazine is not completely loaded.  → Load the disc magazine properly.  No CD in the unit.  → Insert the CD.
F 02	No disc has been loaded in the disc magazine.  ⇒ Load a disc into the disc magazine.  No CD in the unit.  ⇒ Insert the CD.
E 04	Noid so has been fooded in the disc magazine.  ⇒ Load a disc into the disc magazine.  The CD is quite dirty. The CD is upside-down. The CD is scratched a lot.  Clean the CD and load it correctly.
E-10	Nothing has been recorded on the MD.  ⇒ The next MD will automatically be played.
L-11	No tracks are recorded on the MD, although it has a title.  ⇒ The next MD will automatically be played.
E-30	The facepate of the slave unit being connected to this unit has been removed.   ⇒ Replace it.
E-77	The unit is malfunctioning for some reason.  → Press the reset button on the unit. If the 'E- 77' code does not disappear, consult your hearest service center.
E 99	Something is wrong with the disc magazine. Or the unit is malfunctioning for some reason.  ⇒ Check the disc magazine. And then press the reset button on the unit. If the "Elli99" code does not disappear, consult your nearest service center.
F-0d	The protective circuit in the unit activates when the temperature inside the automatic disc changer exceeds 60°C (140°F), stopping all operation.  ⇒ Cool down the unit by opening the windows or turning on the air conditioner. As the temperature falls below 60°C (140°F), the disc will start playing again.
<b>4</b> Þ	If this indicator continues plinking, it is possible that the tape has become jammed or tangled.  ⇒ Contact the Kenwood dealer if the cassette tape cannot be ejected.

#### **Specifications**

#### Specifications subject to change without notice.

FM tuner section Erequency Range (200 kHz Spacer	
Usable Sensitivity (S/N: 30αB)9.3 αBI (0.8 μV//5 Ω)	
Quieting Sensitivity (S/N: 50d3)	
Frequency Response (±3.0dB)	
Signal to Noise ratio	
Selectivity	
Stered Separation ,	
AM tuner section	
Frequency Range (10 kmz space)	
Usable Sensitivity (S/N: 20 dB)	
2000 0000000000000000000000000000000000	
Cassette player section	
Cassette player section Tape Speed 4.76 cm/sec	
Tape Speed	
Tape Speed         4.76 cm/sec           Wew & Flutter         0.08 # (WRMS)	
Tape Speed         .4.76 cm/sec           Wew & Flutter         0.08 % (WRMS)           Frequency response (±3 cB)	
Tape Speed       4.76 cm/sec         Wew & Flutter       0.08 % (WRMS)         Frequency response (±3 cB)       (NRC 407: 70uV)         30 P2 -18 kHz	
Tape Speed       4.76 cm/sec         Wew & Flutter       0.08 % (WRMS)         Frequency response (±3 cB)       (NRC 407: 70uV)         (NRC 307S, 120μV)       30 Hz -14 kHz	
Tape Speed       4.76 cm/sec         Wew & Flutter       0.08 % (WRMS)         Frequency response (±3 cB)       30 Hz -18 kHz         (NRC-307S, 120μV)       30 Hz -14 kHz         Separation       43 dB (1 kHz)	
Tape Speed       4.76 cm/sec         Wew & Flutter       0.08 β (WRMS)         Frequency response (±3 cB)       30 Hz -18 kHz         (NRC 307S, 120μV)       30 Hz -14 kHz         Separation       43 dB (1 kHz)         Signal to Noise ratio (KBC-407)	
Tape Speed       4.76 cm/sec         Wew & Flutter       0.08 β (WRMS)         Frequency response (±3 dB)       30 Hz -18 kHz         (NBC 307S, 120μV)       30 Hz -14 kHz         Separation       43 dB (1 kHz)         Signal to Noise ratio (KBC-407)       57 dB         (Dorby NR OFF)       57 dB	
Tape Speed       4.76 cm/sec         Wew & Flutter       0.08 β (WRMS)         Frequency response (±3 cB)       30 Hz -18 kHz         (NRC 307S, 120μV)       30 Hz -14 kHz         Separation       43 dB (1 kHz)         Signal to Noise ratio (KBC-407)	

Audio section	
Preout Leve (mV)/Load 18	$800~\mathrm{mV/10~k}\Omega$
Preput Impegance	≤ 600 Ω
Vaximum output power	
: <rc 407)<="" td=""><td> 40 W x 4</td></rc>	40 W x 4
(KRC-307S)	35 W x 4
Full Bandwidth Power (at less than 1% THD)	
(KRC-407).	20 W x 4
(KRC-307S)	
fore action	
Bass	00 Hz + 10 dB
Treble	
General	
Operating voitage (11 - 16V allowable)	14.4 V
Current Consumption	
Installation Size (Wix Hix D)	
	/16 x 6 1/8 in
Weight3	